

WELL LOG BUREAU, KANSAS GEOLOGICAL SOCIETY
 UNION NATIONAL BANK BLDG., WICHITA, KANSAS

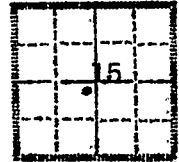
15-32-4E
 19821

CASING RECORD

LOCATION NE SW

SEC 15 T 32 R 4 E

20" 36' 9" 10" FARM West Wallace NO. 1 COUNTY Cowley
 15 1-2 375 8 1-4 2595 COMPANY J. A. Hull Company.
 12 1-2 1185 6 5-8 CONTRACTOR
 5 3-16 3260 COMMENCED 7/9/26 COMPLETED 9/8/26



TOTAL DEPTH SHOT QUARTS BETWEEN
 CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO J. A. Hull Co.,
 Tulsa, Oklahoma.

ELEVATION 1247
 INITIAL PRODUCTION 411 bbls.

FIGURES INDICATE BOTTOM OF FORMATIONS.
 REMARKS 9/25/26.

Formation	Depth	Formation	Depth
cellar	8	shale	1435
broken lime	18	lime	1440
red bed	35	shale	1470
gravel	44	lime	1480
lime	75	sand (HFW 1500')	1500
red rock	80	shale	1505
lime	95	lime	1560
shale	100	slate	1565
lime	110	lime	1570
blue slate	115	black shale	1575
red rock (3 B. W. 120')	120	shale	1590
lime	155	lime	1595
shale	160	red rock	1600
red rock	170	slate	1605
shale	220	lime	1640
lime	280	shale	1680
white slate	285	sandy lime	1695
blue slate	295	slate (2 B. W. 1690')	1725
lime (5 B. W. 305')	315	sandy shale (4 B.W. 1725')	1830
red rock	345	blue slate (HFW)	1880
shale	350	sand	2015
lime	380	blue slate	2100
slate white (1 B.W.)	385	sand	2115
lime	425	lime	2125
shale	450	shale	2280
lime	540	sand show of gas 2290	2375
slate white	560	(show oil 2300-more oil 2340-50')	
sandy lime (4 B. W.)	570	shale	2415
blue slate	590	lime (Gas 2430' HFW 2440')	2430
lime	600	sand gas	2440
slate blue	660	water sand	2475
lime	675	shale	2480
slate blue	750	lime	2560
lime	775	white shale	2580
slate blue (3 B.W. 820')	820	gas sand	2595
lime	830	sandy lime	2610
shale	850	shale blue	2655
lime	870	lime hrd	2665
shale	875	slate blue	2680
lime	890	lime	2700
slate	920	shale	2715
lime	960	lime	2750
slate	985	shale	2936
lime	990	Top of lime	2966
slate	1015	lime black	3130
lime	1025	lime white	3170
shale	1050	white slate	3185
lime	1110	lime white	3205
slate (3 B. W. 1150')	1185	black slate	3260
lime	1190	shale	3267
shale	1200	lime pay	3287
lime (1 B. W. 1235')	1235		
slate	1240		
lime	1280		
shale	1320		
lime	1325		
shale	1335		
lime	1375		
slate	1405		
sand (15 B. W. 1425')	1425		